

IN THE ABSTRACT

The ~~An~~ information storage apparatus has an ~~having~~ internal structure and arrangement of fans in consideration of the cooling effect. The, ~~thereby the~~ capacity of the entire apparatus can be smaller than that of a conventional apparatus, and an optimum air channel can be formed so as to maintain ~~prevent damage to~~ reliability of performance, life and the like of components at high temperatures. ~~For a module with reliability of life or the like to be ensured or a module including a part influenced by performance such as information processing speed, provided is an arrangement where outside air is directly forwarded to the module.~~ Further, relatively speaking, a module which does not produce a large ~~much~~ amount of heat and does not require cooling is provided in a ~~comparatively front~~ stage of the channel while, a module including heat-producing components and a cooling fan is provided in a ~~comparatively rear~~ stage of the channel.